

GERMAN

PIACIHOVYI, Mihaly, Dr., MUDRUS, lecturer, Medical University of Debrecen,
U. S. Surgical Clinic (director: SZELIGZKY, Gyula, Dr.) (Debreceni Orvostudomanyi
Institut, I. sz. Szabolczi Klinika).

"A Case of Primary Poliinecoccus Cystitis Originating From the Seminal Vesicle."

Acta Chirurgica Hungarica Vol. 37, No. 1, Feb. 67, pages 55-57.

(from: Hungarian Academy of Hungarian Surgery) A case of primary Poliinecoccus cystitis (primary polycystitis) was reported which was located in the retrovesical space and originated from the right seminal vesicle. In the course of explorative laparotomy, no tumor or primary U. C. cyst in the abdominal organs nor any hyperplasia, adenoma or primary U. C. cyst in the seminal vesicles could be found. The cyst with the size of an ostrich's egg was connected together with the seminal vesicle. 5 Hungarian, 12 weeks old, male patient.

PUSZTAI, F.; KELENTEI, B.; SZUCS, L.; SOLTESZ, J.

Chronic toxicity of volatile oil mixtures in rats. Kiserle.
Orvostud. 15 no.5:449-452 O '63.

1. Debreceni Orvostudomanyi Egyetem Gyogyszertani Intezete,
Korbonctani Intezete es a Debreceni Biogal Gyogyszergyar.
(OILS, VOLATILE) (KIDNEY FUNCTION TESTS)
(LIVER FUNCTION TESTS) (HISTOLOGY)

B. SOLTESZ, Margit; DEVENYI, Istvan

Contribution on physiological proteinuria in rats. Kiserl.
orvostud. 15 no.4:399-400 Ag '63.

1. Debreceni Orvostudomanyi Egyetem Korbonctani Intezete.
(PROTEINURIA)

COUNTRY : Hungary
CITY :
ADJ. JOURNAL : MZKhM., No. 21 1959, No. 75813
AUTHOR : Soitesz, J.
INSTIT. : Not given
TITLE : The Determination of Phenylacetic Acid in Fermentation Juices
CRIT. PUB. : Acta Pharmac Hung, 28, No 3, 125-133 (1958)
ABSTRACT : The phenylacetic acid (I) is separated from the juices by perforating [sic] the latter with CCl_4 , extracting with 0.25 N NaOH, acidifying with 5% $KMnO_4$ (2-3 drops, for the removal of organic substances), the aqueous layer is repeatedly extracted with petroleum ether, the ether extract is nitrated for about 15 min at 40-44°, neutralized with NaOH, and reduced with a solution of 1% ascorbic acid; after 10 min, the solution is analyzed photometrically. The presence of benzaldehyde,

CARD: 1/1

232

SOLTESZ J.
SOLTÉSZ, János; BOROCZ, Lajos; SZABÓ, Imr

Sympathoplegic therapy of Buerger's disease. Magy. belorv. arch. 1C
no. 5-6:138-141 Oct-Dec 57.

1. A Budapesti Orvostudományi Rájegyzet IV sz. Sebeszet i Klinikájának
(igazgató: Kudass József) közleménye.

(THROMBOANGIITIS OBLITERANS, ther.

sympathetic block & chlorpromazine (Hun))

(ANESTHESIA, REGIONAL, in various dis.

sympathetic block in thromboangiitis obliterans with

chlorpromazine (Hun))

(CHLORPROMAZINE, ther. use

thromboangiitis obliterans, with sympathetic block (Hun))

SOLTESZ, Katalin

Carbon or coal? Koh lap 9 no. 2: Supplement: Ontode 5
no. 2: 32-33 F '54.

1. Nyelvtudomanyi Intezet.

L 37828-66

ACC NR: AP6028497

SOURCE CODE: HU/0018/65/017/006/0656/0658

AUTHOR: Comba, Szabolcs; Soltesz, Margit B.--Sholtes, M. B.; Szokoly, Viktor--
Sokoli, V.

ORG: Institute of Pathology, Medical University of Debrecen (Debreceni
Orvostudomanyi Egyetem, Korbonctani Intezet)

TITLE: Histological examination of sediments obtained by differential centrifugation

SOURCE: Kiserletes orvostudomany, v. 17, no. 6, 1965, 656-658

TOPIC TAGS: histology, sedimentation separation, centrifugation

ABSTRACT: When the sedimentation obtained by differential centrifugation is imbedded with suitable orientation in a piece of tissue and histological slices are made from them, a cross-sectional picture of the sediment will be obtained. The components can be stained by histological, histochemical methods; useful information can be gained in this manner concerning the sedimentation conditions. The method used by the authors is described in detail in the article. Orig. art. has:
1 figure. [JPRS: 34,161]

SUB CODE: 06 / SUBM DATE: 13Feb65 / ORIG REF: 001 / OTH REF: 004

Card 1/1 1024P

0917 5259

~~SOLTESZ, L.~~

The differential diagnosis of tetanus. Orv. hetil. 94 no.33:916-920
16 Aug 1953. (CLML 25:1)

1. Doctor. 2. Third Surgical Clinic (Director -- Prof. Dr. Pal Rubanyi),
Budapest Medical University.

SOLTESZ, Lajos, d.r.

The resection of a nonobliterative, sclerotic femoral artery.
Magy. sebeszet 7 no.2:112-114 Apr 54.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkezdo Klinika-janak kozlemenye. Igazgato: Littmann Imre dr. egyet. tanar.
(ARTERIES, FEMORAL
arteriosclerosis, nonobliterative, surg.)
(ARTERIOSCLEROSIS
femoral, nonobliterative, surg.)

EACTA MEDICA Sec 9 Vol. 9/11 Surgery Nov 55
Soltész L.

6169 SOLTÉSZ L. Budapesti Orvostud. egyetem Sebészeti Klinikájának
közli. Az arterectomy jelentősége verőérzárások gyógykezelésében.

Significance of arterectomy in treatment of arterial
occlusion MAG. SEBÉSZET. 1954, 7/5 (348-352) Graphs 1 Illus. 5

A follow-up of 10 patients (one with Bürger's disease, 9 with arteriosclerosis)
underwent arterectomy more than one year ago. The operation was indicated if
a sympathetic block succeeded in improving the circulation. Improvement after
operation was observed in 9 cases, in one case amputation was necessary. The
improvement appears gradually, often only after weeks or months; it is constant.

Szabolcs - Szombathely

TEMESVARI, Antal, dr.; SOLTESZ, Lajos, dr.; ROHICSEK, Ferenc, dr.

Surgical treatment of the Raynaud's syndrome of the upper extremity.
Magy. sebeszet 7 no.6:407-417 Dec 54.

1. Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikajának
kosleménye. Igazgató: Littmann Imre dr. egyetemi tanár.
(RAYNAUD'S DISEASE, surg.
technic)

SOLTÉSZ, Lajos, dr.; VAS, György, dr.

Diagnostic value of mixed injection of novocaine and acetylcholine.
Orv. hetil. 95 no.50:1378-1382 12 Dec 54.

1. A Budapesti Orvostudományi Egyetem Sebészettárgykepző Klinika-
janak (igazgató: Litmann Imre, dr. egyet. tanár) közleménye.

(VASCULAR DISEASES, PERIPHERAL

obliterative, diag., intra-arterial inject. of procaine
with acetylcholine)

(PROCaine, admin.

with acetylcholine, intra-arterial inject. in diag. of
obliterative peripheral vasc. dis.)

(ACETYLCHOLINE, admin.

with procaine, intra-arterial inject. in diag. of peripheral
vasc. dis.)

LITTMANN, Imre, dr.,; SOLTMSZ, Lajos, dr.

Resection and successful replacement of obliterate popliteal artery by lyophilized human artery. Orv. hetil. 96 no.37:
1028-1030 11 Sept 55.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepso Klinikajának (igazgató: Littmann Imre dr. egyet. tanár) kozl.
(ARTERIES, POPLITEAL, surgery,
implant of lyophilized artery in humans)
(TRANSPLANTATION,
arterial lyophilised implant into popliteal artery
in humans)

TMMSVARI, Antal, dr.,; SOLTESZ, Lajos, dr.,; SARKOZY, Karoly, dr.

Dilating mediastinal emphysema. Orv. hetil. 96 no.44:1221-1223
30 Oct 55.

1. A Budapesti Orvostudomanyi M^ugyszet Sebeszt. Klinikaj. (igaz:
Littmann Imre dr. egyet. tanar) kozl.
(PNEUMOMEDIASTINUM,
dilat.)

TEMESVARI, Antal, dr.; SOLTESZ, Lajos, dr.; KERPEL, Marta, dr.;
VAS, Gyorgy, dr.

Clinical value of percutaneous lumbar aortography. Orv. hetil.
97 no.14:379-383 1 Apr 56.

l. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo
Klinikajának (igazgató: Littmann, Imre dr. egyet. tanár)
közleménye.

(ANGIOGRAPHY

aortography, lumbar, percutaneous, diag. value (Hun))
(AORTA, radiography
same)

L-LAKATOS,Maria;GOITEGZ, Lajos

Problems of exercise therapy in spondylitis tuberculosis. Tuberkulosis
10 no.5-6:113-116 May-June 57.

1. Az Allami Fodor Jozsef Tbc. Gyogyintézet, Budapest (igazgató főorvos:
Risko Tibor dr.) közleménye.
(TUBERCULOSIS, SPINAL, ther.
exercise ther. (Hun))
(EXERCISE THERAPY, in various dis.
tuberc., spinal (Hun))

SOLTESZ, Lajos, dr.; SANDOR, Gyorgy, dr.

Attempt to influence syringomyelia by sympathetic surgery.
Orv. hetil. 98 no.27:740-741 7 July 57.

1. A Budapesti Orvostudomanyi Egyetem Sebészeti Rendje
Klinikájának kösléménye.

(SYRINGOMYELIA, surg.

preganglionic sympathectomy in cervical syringomyelia
(Hung.)

(SYMPATHECTOMY, in various dis.

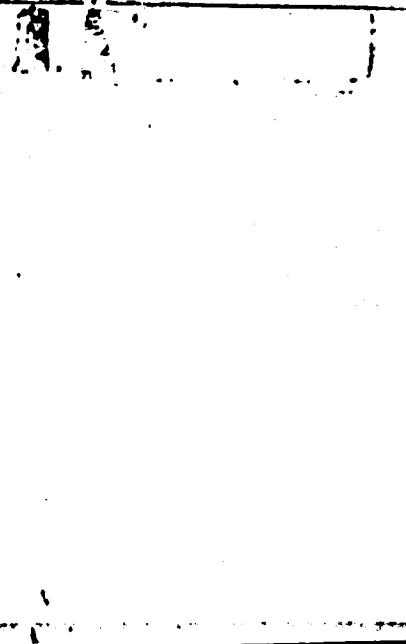
syringomyelia, cervical, preganglionic sympathectomy
(Hung.)

EXCERPTA MEDICA Sec 9 Vol 13/10 Survey Oct. 59

6232. LYMPHANGIOGRAPHY IN HUMANS - Die Lymphangiographie am Menschen
- Soltész L., Szabó E., and Böröcz L. IV. Chir. Klin., Med.

Univ., Budapest - ZBL. CHIR. 1958, 83/26 (1317-1321) Illus. 10

The difference between healthy and pathological lymphangiograms is demonstrated
with pictures. The shadow of the bladder is presented in the X-ray picture within
one hour by the secreting contrast medium. (IX, 14)



SOLTÉSZ, Lajos, Dr.; SZABÓ, Imre, Dr.; BOROCZ, Lajos, Dr.

Data on the surgical treatment of arteritis epiaortica (aortic arch syndrome) Orv. hetil. 99 no.1:26-28 5 Jan 58.

1. A Budapesti Orvostudományi Egyetem IV. sz. Sebészeti Klinikájának
(igazgató: Kudasz József dr. egyet. tanár) közleménye.
(AORTA, dis.
aortic arch synd., surg. (Hun))

PAPP, Sandor, Dr.; SOLTÉSZ, Lajos, Dr.; PINTER, Endre, Dr.; LOBLOVICS, Ivan, Dr.

The neurovascular syndrome of the upper extremity. Orv. hetil. 99 no.34:
1172-1175 24 Aug 58.

1. A Budapesti Orvostudományi Egyetem IV. sz. Sebészeti Klinikájának
(Irángató: Kudasz, József dr. egyet. tanár közleménye.
(SCALenus ANTICUS SYNDROME
(Hun))

SOLTÉSZ, Lajos, dr.

Modern view and therapy of obliterative vascular diseases.
Orv. hetil. 101 no. 13: 433-440 27 Mr '60.

1. Budapesti Orvostudományi Egyetem, IV. sz. Sebészeti Klinika.
(ENDARTERITIS ther.)
(ARTERIOSCLEROSIS ther.)

SOLTESZ, Lajos, dr.

Current problems in peripheral vascular surgery. Orv. hetil. 102
no.13:577-586 26 Mr '61.

1. Budapesti Orvostudomanyi Egyetem, IV sz. Sebeszeti Klinika.

(VASCULAR DISEASES PERIPHERAL surg)

SOLTESZ, Lajos. dr.

The problem of recanalization in chronic and acute arterial
occlusion. Orv. hetil. 105 no.19:817-823 3 My'64

1. Budapesti Orvostudomanyi Egyetem, IV. Sebeszeti Klinika
(Igazgato: Kudasz, Jozsef, dr.).

*

HUNGARY

KUBASZ, Jozsef, Dr., SOLTESZ, Lajos, Dr., HEGYETI, László, Dr., BICZEDI, György, Dr., KINCSEK, Árpád, Dr; Medical University of Budapest, IV. Surgical Clinic (director: KUBASZ, Jozsef, Dr) (Budapesti Orvostudományi Egyetem, IV. Sebeszeti Klinika).

Surgical treatment of hypertension in renovascular disease.

Budapest, Csepel Letilia, Vol 10, no 16, p 15-20, 1979, poster 471-348.

Abstract: (Archives Hungarian and International) A series of surgical treatments in cases of renovascular hypertension is presented. Two operated cases are described, in one of these revascularization of the kidney was unsuccessful and nephrectomy was performed with a subsequent normalization of the hypertension. In the second case, the narrowing of the renal artery was corrected by endarterectomy and local plastic surgery. In addition to the normalization of blood pressure, a considerable improvement in renal function was also demonstrated in this case. 3 Eastern European, 22 Western references.

1/1

SOLTESZ, Laszlo

Housing policy questions relating to the third five-year plan of
dwelling house construction. Epites szemle 6 no.12:360-363 '62.

1. Epitesugyi Miniszterium Lakas- es Kommunalispolitikai Fo-
osztalyanak osztalyvezetője.

HUNGARY

SOLTESZ, B., Margit, DEVENYI, Istvan; Medical University of Debrecen, Pathological Anatomy Institute (Debreceni Orvostudomanyi Egyetem, Korbonctani Intezet).

"Data on the Physiological Proteinuria of White Rats."

Budapest, Kisérletes Orvostudomány, Vol XV, No 4, Aug 1963, pages 399-400.

Abstract: [Authors' Hungarian summary] The authors call attention to the existence of physiological proteinuria in white rats and to the very pronounced differences in the extent of proteinuria between the sexes and among individual animals. 1 Hungarian, 2 Western references.

1/1

MEGYERI, Laszlo; SZILAGYI, Janos; SOLTESZ, Margit

Essential pulmonary hemosiderosis and tuberculosis in the adult
Tuberkulosis 13 no.9:277-279 S '60.

1. A Debreceni Orvostudomanyi Egyetem Korbonctani Intezetenek
(Igazgato: Endes Pongrac Egyetemi tanar) es Tbc Klinikajának
(igazgato: Pongor Ferenc egyetemi docens) kozleménye
(TUBERCULOSIS, PULMONARY case reports)
(HEMOSIDEROSIS case reports)
(LUNG DISEASES case reports)

GOMBA, Sz.; SOLTESZ, Margit B.; ENDES, P.

Studies of the granulated cells of the juxtaglomerular apparatus I.
Acta Morph. Acad. Sci. Hung 11 no.2:189-193 '62.

1. Department of Pathological Anatomy, University Medical School
(Director: Prof. P. Endes) Debrecen.

(KIDNEYS anat & histol)

GOMBA, Sz.; SOLTESZ, Margit; ENDES, P.

The granulated cells of the juxtaglomerular apparatus. II.
Histochemical tests for amino acids. Acta morph. acad. sci.
Hung. 12 no.2:239-246 '63.

1. Institute of Pathology (Director: Prof. P. Endes), Uni-
versity Medical School, Debrecen.

(KIDNEY GLOMERULUS) (TYROSINE) (TRYPТОPHAN)
(HISTIDINE) (AMINO ACIDS) (HISTOCHEMISTRY)

GyMHA, Dr.; Dr. L. Margit P.; ENDES, .

Studies of the granulated cells of the junctional vascular apparatus.
Effect of fixatives and freezing on the granules. Acta morph.
Hung. 13 no.1: 1-14 '64
Acta, sci. Hung. 13 no.1: 1-14 '64

1. Institute of Pathology (Director: Prof. G. János), University
Medical School, Debrecen.

KELEMEN, E.; SOLTÉSZ, R.; MAJOROS, M.; KENDÉ, E.

The effect of salicylate therapy on the biologically active total
cortisone excreted by the kidneys. Kiserletes orvostud. 4 no. 6:
421-423 Dec 1952. (CIML 24:1)

1. First Internal Clinic of Szeged University.

KELEMEN, E.; MAJOROS, M.; SOLTESZ, B.; TANOS, B.; SUTAK, J.; KENDE, B.

Results of studies on salicylates. Magy. belorv. arch. 5 no.2:
77-80 June 1952.
(CLML 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Géza
Hetényi), Szeged Medical University.

TANOS, B.; KELEMEN, B.; SOJTESZ, R.

The role of adrenal systems in the so-called antihyaluronidase effects.
Acta med. hung. 4 no.3-4:419-424 1953. (CIML 25:5)

1. Of the First Medical Clinic of Szeged University.

SOLTESZ, F.

Hungary

CA:47:11423

with K. KOVACS, E. KELEVEN, B. TANOS,

Univ. Szeged, Hung.

"Role of the adrenal medulla in the so-called antihyaluronidase action in rats."

Acta Endocrinol. 13, 231-4 (1953) (in English)

KELEMEN, E.; TANOS, B.; HAJDU, L.; SOLTESZ, R.

The permeability influencing hypophysioadrenal defense mechanism, not identical with the corticotrophincortisone system, in rat; preliminary report. Orv. hetil. 94 no.13:356-359 29 Mar 1953. (CLML 24:4)

1. Doctors. 2. First Internal Clinic (Director -- Dr. Gesa Hetenyi), Szeged Medical University.

SOLTÉSZ R.

BENKO, Sandor, dr.; BENZIK, Mihaly, dr.; BISNER, Anna, dr.; SOLTÉSZ,
Rózsa, dr.

Studies on the mechanism of action of experimental local bone
marrow hypoxia with special reference to the role of the autonomic
nervous system. Magy. belorr. arch. 7 no.5: 145-149 Oct. 54.

1. A Szegedi Orvostudományi Egyetem I. sz. Belklinikájának
korlemenye (Igazgató: Hetényi Géza dr. akadémikus egyetemi tanár)
(POLICYTHEMIA, exper.

prod. by anoxia, eff. of tetraethylammonium bromide &
hemilateral lumbar ganglionectomy)

(TETRAETHYLMONIUM, eff.

on exper. anoxia-induced polycythemia)

(GANGLIA, AUTONOMIC, eff. of excis.

on anoxia-induced polycythemia)

(ANOXIA, exper.

causing polycythemia, eff. of tetraethylammonium bromide
& hemilateral lumbar ganglionectomy)

SPANY, V., SEFARA, J.; SOLTESZ, T.; TIMCAK, G.

Automatic control of water level by a transistor relay.
Sbor VST Kosice 1:185-189 '64.

1. Scientific Circle of Students affiliated with the Chair of
Electrical Engineering of the Higher School of Technology,
Kosice. Submitted June 3, 1963.

SOLTEZ, J.

Commemorating the 60th birthday of professor Otto Dub. Meteorolog
zpravy 15 no.5:117 O '62.

SOLTI, Erno

Computation guiding principles of probable defects of instruments.
Meres automat 8 no.3:86-88 '60.

1. KERMI.

SOLTI, Ferenc

Dirtproof finishing of viscose blankets. Magy textil 14 no.3:
125-127 Mr '62.

1. Szombathelyi Takarogyar

BARTA, Lajos, dr.; NEMETH, Eleonora, dr.; SOLTI, Ferenc, dr.;
TORMYOS, Karoly, dr.

Effect of tetraethylammonium bromide on blood sugar in diabetes
mellitus. Gyermekgyogyaszat 5 no.12:367-371 Dec 54.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(Igazgató: Rusznyák István dr. egyet. tanár) és I. sz. Gyermek-
klinikajának (Igazgató: Gegesi Kiss Pál dr. egyet. tanár)
közkléménye.

(TETRAETHYLAMMONIUM, eff.
on blood sugar in diabetes mellitus)

(DIABETES MELLITUS, blood in
blood sugar, eff. of tetraethylammonium bromide)

(BLOOD SUGAR, in various dis.
diabetes mellitus, eff. of tetraethylammonium bromide)

FOLDI, M.; RISZNYAK, I.; ROMHANYI, G.; SZABO, G.; SOLTI, F.

Insufficiency of the lymphatic flow in the heart. Acta med. hung.
6 no.1-2:61-75 1954.

I. I. Innere Klinik der Medizinischen Universität, Budapest und
Pathologisch-Anatomisches Institut der Medizinischen Universität,
Pecs.

(LYMPHATIC VESSELS, physiol.
eff. of ligation of cardiac lymph vessels on ECG &
histol. in dogs)

(ELECTROCARDIOGRAPHY,
eff. of ligation of cardiac lymphatic vessels in dogs)

(HEART, pathol.
eff. of ligation of cardiac lymphatic vessels in dogs)

SOLTI, Ferenc, dr.; STARK, Ervin, dr.; HENDRI, Endre, dr.

EKG changes in neurotic patients. Orv. hetil. 95 no.39:1071-1074 26 Sept 54.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(igazgató: Rusznyák István egyet. tanár, akadémikus) és Ideg-Elme
Klinikajának (igazgató: Nyiro Gyula dr. egyet. tanár) kosléménye
(NEUROSES, manifest.

ECG)

(ELECTROCARDIOGRAPHY, in various dis.
neuroses)

SOLTI, F. Dr.

On modern adjuvant therapy of congestive heart failure. Ther. hung.
no.4:17-20 1956.

1. First Dept. of Medicine (Director; Prof. I. Rusznyak), University of
Budapest.

(CONGESTIVE HEART FAILURE, ther.
modern adjuvant chemotherapy)

FOLDI, Mihaly, dr.; KOLTAY, Edit; REV, Judit, dr.; SOLTI, Ferenc, dr.;
SZABO, Gyorgy, dr.; ZSOLDOS, Istvan, dr.

Effect of dibenamine on functional changes of the kidneys induced
by decrease in volume of eventually circulating blood. Magy.
belorv. arch. 9 no.3:90-92 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belklinik. (igaz.:
Rusznyak, Istvan, dr. egyetemi tanar) kozl.
(KIDNEYS, physiol.
funct. changes induced by exper. decrease of volume
of circ. blood & protective eff. of dibenamine in
humans (Hun))
(BLOOD VOLUME
exper. decrease of circ. blood volume inducing changes
in kidney funct. & protective eff. of dibenamine in
humans (Hun))
(SYMPATHOLYTICS, eff.
dibenamine, protective eff. in funct. changes in kidneys
induced by exper. decrease of circ. blood volume in humans
(Hun))

SZABO, Gyorgy, dr.; REV, Judit, dr.; SOLTI, Ferenc, dr.

Effect of humoral factors on changes in salt excretion and diuresis induced by changes in volume of eventually circulating blood. Magy. belorv. arch. 9 no.3:92-96 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belklinik. (igaz.:
Rusznyak, Istvan, dr. akademikus, egyetemi tanar) kozl.

(BLOOD VOLUME

exper. decrease in circ. blood volume inducing
changes in diuresis & salt excretion in congestive
heart failure, diabetes insipidus & in normal
humans, role of humoral factors (Hun))

(DIURESIS, physiol.

eff. of exper. decrease of circ. blood volume on salt
excretion & diuresis in congestive heart failure,
diabetes insipidus & in normal humans, role of humoral
factors (Hun))

(CONGESTIVE HEART FAILURE, physiol.

diuresis & salt excretion, role of humoral factors in
changes induced by exper. decrease of circ. blood volume
in humans (Hun))

(DIABETES INSIPIDUS, physiol.

same)

SZABO, Gyorgy, dr.; FOLDI, Mihaly, dr.; SOLTI, Ferenc, dr.; REV, Judit, dr.; MARTON, Istvan, dr.; TORMYOS, Karoly, dr.

Effects of changes in the effectively circulating blood volume on renal salt excretion and diuresis in normal state and in decompensated heart diseases. Magy. belorv. arch. 9 no.4:97-104 Aug 56.

l. A Budapesti Orvostudomanyi Egyetem I. Sz. Belklinikajának
(igazgató: Russnyak, Istvan, dr. akadémikus) közleménye.
(CONGESTIVE HEART FAILURE, compl.

edema, eff. of changes in circulating blood volume on
renal salt excretion & diuresis (Hun))

FOLDI, Mihaly, dr.; SOLTI, Ferenc, dr.; MEGYESI, Klara, dr.; SZASZ, Judit, dr.;
REV, Judit, dr.; KOLTAY, Edit

Effect of hypoxia on renal function in men. Magy. belorv. arch
9 no.4:104-105 Aug. 56.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(igazgató: Russnyák, István, dr. egyetemi tanár közleménye.
(ANOXIA, exper.
eff. on renal funct. in men (Hun))
(KIDNEYS, physiol.
eff. of exper. anoxia on funct. in men (Hun))

FOLDI, M.; SOLTI, F.; KOLTAY, Edit; MEGYESI, K.; REV, J.; SZASZ, J.

Effect of hypoxia on renal function in kidney diseases. Magy.
belorv. arch. 9 no.5:149-151 Oct 56.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(Igazgató: Rusznyák, István, dr. akadémikus, egyetemi tanár)
közleménye.

(ANOXIA, eff.

on renal funct. in kidney dis. (Hun))

(KIDNEY DISEASES, physiol.

eff. of anoxia on renal funct. (Hun))

SOLTI, F.

✓ Effect of change of the effective circulating blood volume
on renal salt excretion and diuretics by normal men and
patients with decompensated heart disease. Gy. Szabó,
M. Foldi, F. Solti, J. Rév, I. Márton, and K. Tornayei
(Univ. Clinic, Budapest). *Acta Med. Acad. Sci. Hung.*
10, 1-14(1956)(in German).—In normal men reduction of
circulating blood vol. reduced the glomerular filtration rate
and water and salt excretion. Stimulation of circulation
increased the filtration rate and excretion. Patients with
decompensated heart disease and edema reacted in the
opposite way; increasing the circulating blood flow de-
creased the filtration rate and the excretion of water and
salt and decreasing the flow increased the rate and excre-
tion. Cf. following abstract. H. L. Williams

6

SOLT.F

✓ Role of humoral factors in the decline of water and salt excretion through change of the effective circulating blood volume. Gy. Szabó, J. Rév, and F. Solti (Univ. Clinic, Budapest). *Acta Med. Acad. Sci. Hung.* 10, 15-22 (1955) (in German).—The effect of variation of the effective circulating blood vol. in patients with diabetes insipidus was the same as in normal persons; an increase in the flow caused an increase in glomerular filtration rate and salt and water excretion. The antidiuretic substance of normal plasma paralleled the change in renal behavior, i.e. increased antidiuretic substance, as measured on rate, with increased rate of circulation of the blood. The reverse was true for the changes in the antidiuretic substance of the plasma of patients with decompensated heart disease. It is suggested that the effective substance is the antidiuretic hormone of the posterior pituitary gland. Cf. preceding abstract.
H. L. Williams

3

FOLDI, M.; RVE, J.; SOLTI, F.; SZABO, Gy.; ZSOLDOS, I.; KOLTAY, E.

Effect of dibenamine on antidiuresis and antisaluresis following
the decreasing of effective circulating blood volume. Acta med.
hung. 10 no.1-2:35-42 1956.

1. I. Medizinische Universitätsklinik, Budapest.

(BLOOD VOLUME

eff. of decrease of effective circulating blood volume
on diuresis, antag. of inhib. by dibenamine (Ger))

(DIURESIS, physiol.

eff. of decrease of effective circulating blood volume
& antag. of inhib. by dibenamine)

(SYMPATHOLYTICS, eff.

antag. of inhib. of diuresis by decrease of effective
circulating blood volume (Ger))

FOLDI, M.; SOLTI, F.; REV, J.; SZASZ, J.; KOLTAY, E.

Effect of anoxia on renal function in men. Acta med. hung.
10 no.1-2: 43-47 1956.

1. I. Medizinische Universitätsklinik, Budapest.

(ANOXIA, EXPER.

eff. on renal funct. in men (Ger))

(KIDNEYS, physiol.

eff. of exper. anoxia on funct. in men (Ger))

FOLDI, M.; SOLTI, F.

Effect of dibenamine on phlebohypertonia induced by anoxia.
Acta med. hung. 10 no.1-2:49-53 1956.

1. I. Medizinische Universitätsklinik, Budapest.

(ANOXIA, exper.

inducing venous hypertension in congestive heart failure
& protective eff. of dibenamine (Ger))

(HYPERTENSION, exper.

venous, induced by anoxia in congestive heart failure,
protective eff. of dibenamine (Ger))

(CONGESTIVE HEART FAILURE, physiol.

exper. anoxia inducing venous hypertension, protective
eff. of dibenamine (Ger))

(SYMPATHOLYTICS, eff.

dibenamine, protective eff. in venous hypertension induced
by exper. anoxia in congestive heart failure. (Ger))

3418. Influence of breathing O₂ on renal function in decompensated heart disease. M. I. Ishii, T. Saito, H. Gulyayev, K. Nagyosi, J. Horvath, and J. Szasz Kha. *Woch Med Univ. 1959, 21, 857-868* (in Med. Univ. Kharkov, Budapest, Hungary).—Studies of renal function in cases of decompensated heart disease have been carried out by the usual techniques. An increase of the hypoxia causes a renal function to improve. Administration of the hypoxia causes a renal function to change in the direction of normal. In normal subjects hypoxia produces changes in renal function similar to those found in patients with decompensated heart disease. *Commentary: G. W. FARNER*

FOLDI, Mihaly, dr.; SOLTI, Ferenc, dr.; KOLTAY, Edit; MEGYESI, Klara, dr.;
REV, Judit, dr.; SZASZ, Judit, dr.

Effect of oxygen inhalation on renal function in cardiac patients.
Orv. hetil. 97 no.44:1220-1222 28 Oct 56.

1. A Budapesti Orvostudomanyi Egyetem I. Sz. Belklinikajának
(igazgató: Rusznyák, István, dr. egyet. tanár) Kozleménye.
(CONGESTIVE HEART FAILURE, physiol.
diuretic eff. of oxygen inhalation (Hun))
(DIURESIS, in various dis.
congestive heart failure, diuretic eff. of oxygen
inhalation (Hun))
(OXYGEN, eff.
diuretic eff. of inhalation in congestive heart failure
(Hun))

HUNGARY/Human and Animal Physiology - Excretion.

V-6

Abs Jour : Ref Zhir - Biol., No 4, 1958, 18326

Author : M. Földi, H. Kleinsorge, G. Bolland, P. Friedrich, F. Solti
and H.H. Wittig

Inst : -
Title : The Effect of the Cerebral Cortex on Renal Function and
Hemodynamics in the Human.

Orig Pub : Magyar tud. akad. Biol. es orv. tud oszt kozl., 1957, 7,
No 4, 411-431

Abstract : No abstract.

Cara 1/1

FOLDI, Mihaly; KIEINSORGE, H.; BOLLAND, G.; FRIEDRICH, Peter;
SOLTI, Ferenc

Effect of the cerebral cortex on renal function and hemodynamics
in men. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.1-2:111-112
1957.

(CEREBRAL CORTEX, physiol.
eff. of suggested work under hypnosis on renal funct.
& hemodynamics (Hun))

(KIDNEYS, physiol.
same)

SOLTI, Ferenc
FOLDI, Mihaly; PAPP, Miklos; SOLTI, Ferenc; KOLTAY, Edit

Problems of sodium retention in generalized lymphedema. Mary. Tudom.
Akad. Biol. Orv. Oszt. Kozl. 8 no.3:287-291 1957.

I. A Budapesti Orvostudomanyi Egyetem I. sz Belklinikaja es
az MTA Kiserleti Orvostudomanyi Kutato Intezete Korelettani
Osztalya.

(LYMPHEDEMA, exper.
sodium retention in generalized lymphedema in
dogs (Hun))

(SODIUM, metab.
in exper. generalized lymphedema, retention in
dogs (Hun))

FOLDI, Mihaly, az orvostudomanyok doktora; SOLTI, Ferenc

Experimental hypoxic ECG induction in dogs by isolated cerebral hypoxia.
Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.4:427-430 1957.

1. AZ MTA Kiserleti Orvostudomanyi Kutato Intezet Korelettani Osztalya
es a Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.

(BRAIN, blood supply
exper. anoxia inducing typical anoxic ECG changes in
dogs (Hun))

(ANOXIA, exper.
cerebral, inducing typical anoxic ECG changes in dogs (Hun))

(ELECTROCARDIOGRAPHY, exper.
cerebral anoxia inducing typical anoxic ECG changes in
dogs (Hun))

SZOLTI, F.

EXCERPTA MEDICA Sec.18 Vol.2/4 Cardiovascular Dis. Apr 58

1306. *ECG and blood pressure changes following solitary necrotic lesions of the myocardium in dogs* Izolált szivizomnekrosist követő EKG és nyomásváltozások vizsgálata kutyában. SOLTI F. and ZADORY E. Orvostud. Egyet. I. sz. Belklin., Budapest Kisér. Orvostud. 1957, 9/3 (271—279) Graphs 5 Tables 4

Necrotic lesions were placed by the use of an electrical instrument at definite places in the atria or ventricles. With exclusively atrial necrosis the ECG showed changes in shape of the P-wave and often arrhythmias (atrial and ventricular extrasystoles and sometimes fibrillation). Ventricular lesions were not followed by any characteristic ECG changes, but arrhythmias were sometimes observed. The arterial pressure, the systemic venous pressure and the pressure in the right atrium and right ventricle were practically unaltered by either atrial or ventricular lesions. Repeated damage, especially of the left ventricle, often led to irreversible ventricular fibrillation.

(II, 18)

SOLTI, F.

SZABO.; Gy.; SOLTI, F.; REY, J.; MARTON, I.

Effects of decrease in the effectively circulating blood volume on the renal function in Addison's disease. Magy. belorv. arch. 10 no.1:30-32 Feb '57.

1. A Budapesti Orvostudomanyi Egyetem- I. sz. Belklinikajának
(Igazgató: Russnyák István dr. egyetemi tanár) köszleménye.

(ADDISON'S DISEASE, physiol.

eff. of decrease in effectively circulating blood
volume on renal funct. (Hun))

(KIDNEYS, in various dis.

Addison's dis., eff. of decrease in effectively cir-
culating blood volume on funct. (Hun))

SZABO, Gyorgy ; SOLTI, Ferenc ; REV, Judit ; MEGYESI, Katalin

Effect of chlorpromazine (largactil) on kidney function in edematous
cardiac patients. Magy. belorv. arch. 10 no. 2-3:46-51 Apr-June 57.
(CONGESTIVE HEART FAILURE, ther.)

chlorpromazine, eff. on kidney funct. (Hung.)

(CHLORPROMAZINE, ther. use
congestive heart failure, eff. on kidney funct. (Hung.))

ERVIN STARK ; SOLTI MAREN ; GABOR GYORGY

Electrocardiographic responses to electric shocks in dogs. Magy.
belorv. arch. 10 no.2-3:78-82 Apr-June 57.

1. A Budapesti Orvostudomanyi Egyetem I. sz Belklinikajának (igazgató:
Rusznyák István dr. egyetemi tanár) és III. sz Belklinikajának
(igazgató: Gomori Pál dr. egyetemi tanszék) közleménye.

(ELECTRICITY, eff.

electric shocks, on ECG in dogs (Hun))

(ELECTROCARDIOGRAPHY, exper.

eff. of electric shocks in dogs (Hun))

SZABG, Gy.; SOLTI, F.; REV, J.; MEGYESI, K.

Effect of chlorpromazine (largactil) on renal function in edematous cardiac patients. Acta med. hung. 10 no.3:315-326 1957.

1. I. Medizinische Universitätsklinik, Budapest.

(CONGESTIVE HEART FAILURE, ther.

chlorpromazine, eff. on renal funct. (Ger))

(CHLORPROMAZINE, ther. use

congestive heart failure, eff. on renal funct. (Ger))

(KIDNEYS, in various dis.

congestive heart failure, eff. of chlorpromazine on funct. (Ger))

FOLDI, Mihaly, Dr.; SOLTI, Ferenc, Dr.; TAKACS, Ferenc, Dr., Technikai munkatars.

Effect of dibenamine on phlebohypertonia caused by hypoxia. Magy.
belorv. arch. 10 no. 4:104-105 Aug 57.

I. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának (igazgató:
Rusznyák István dr. Akadémikus, egyetemi tanár) közleménye.

(ANOXIA, eff.

venous hypertension, protective eff. of dibenamine (Hun))
(HYPERTENSION, etiol. & pathogen.

anoxia causing venous hypertension, protective eff. of
dibenamine (Hun))

(SYMPATHOLYTICS, eff.

dibenamine, protective eff. in venous hypertension caused
by anoxia (Hun))

SZABO, Gy.; SOLTI, F.; REV, J.; MARTON, I.

Effect of reduction of effective circulating blood volume on renal function in Addison's disease. Acta med. hung. 10 no.4:343-347 1957.

1. 1st Department of Medicine, University, Budapest.

(ADDISON'S DISEASE, physiol.

eff. of reduction of effective circulating blood volume on renal funct.)

(BLOOD VOLUME

eff. of reduction of effective circulating blood volume on renal funct. in Addison's dis.)

(KIDNEYS, in various dis.

Addison's dis., eff. of reduction of effective circulating blood volume on funct.)

~~SOITI, Ferenc; MEDRI, Endre~~

~~Electrocardiographic changes following prolonged fluctuations of blood sugar level. Magy. belorv. arch. 10 no.5-6:164-167 Oct-Dec 57.~~

~~1. A Budapesti Orvostudomanyi Egyetem I sz. Belklinikajának (igazgató: Rusznyák István) és Ideg és Elmeklinikajának (igazgató: Nyiro Gyula) közleménye.~~

~~(BLOOD SUGAR~~

~~ECG changes in prolonged fluctuation (Hun))~~

~~(ELECTROCARDIOGRAPHY~~

~~changes in prolonged fluctuation of blood sugar level (Hun))~~

SOLTI, Ferenc; MAGYSSI, Klara

Electrocardiographic changes accompanying cardiac metastases of malignant tumors. Magy. belorv. arch. 10 no.5-6:168-172 Oct-Dec 57.

1. A Budapesti Orvostudomanyi egyetem I. sz. Belklinikajának (igazgató: Rusznyák István) közleménye.

(HEART, neoplasms

ECG changes in metastatic tumors (Hun))

(ELECTROCARDIOGRAPHY, in various dis.

cancer of heart, metastatic (Hun))

PAPP, M.; ZADORY, E.; SOLTI, E.; HOLLO, I.

Electric phenomena in the activities of the frog lymph heart. Acta physiol. hung. 12 no.1-3:153-160 1957.

1. Pathophysiologische abteilung des Forschungsinstituts fur Experimentelle Medizin der Ungarischen Akademie der Wissenschaften und I. Klinik fur Innere Medizin der Medizinischen Universitat, Budapest.

(LYMPHATIC SYSTEM
lymph heart of frogs, electric phenomena of funct. (Ger))

SECRET
EXCERPTA MEDICA Sec.2 Vol.11/4 Physio-biochem. 1958

1796. EFFECT OF SYMPATHICOLYTIC DRUGS ON RENAL FUNCTION DISTURBANCES IN ELECTROCONVULSIVE THERAPY - Die Beeinflussung der Nierenfunktionsstörungen beim therapeutischen Elektroshock durch sympathisch wirkende Mittel - Szabó G., Földi M., Solti F., Fejér A. G. and Karsai G. 1. Med. Univ.-Klin. und Landesanst. für Nerven- und Geisteskrankh., Budapest - Z. GES. INN. MED. 1957, 12/13 (617-620) Graphs 2 Tables 1

The observations were made on mental patients treated with chlorpromazine (12 cases) and *N*-(2-chloroethyl)dibenzylamine ('dibenamine') (4 cases). After 3 or 4 clearance periods the observations were suspended and ECT carried out. After the convulsion the clearance measurements were resumed. The results showed that the effects of ECT on renal function (reduction of RPF and GFT) are mitigated by pretreatment with the above-named drugs.

Schuck - Prague

HOLDI, Mihalyy, dr.; SOLTI, Ferenc, dr.; KOLTAY, Edit; REV, Judit, dr.

Effect of novurit on sweat glands. Orv. hetil. 98 no.25:676-
677 23 June 57.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(igazgató: Russnyák, István, dr. egyet. tanár) közleménye.
(DIURETICS, MERCURIAL, eff.

mercuropylline, on activity of sweat glands in normal
persons & congestive heart failure (Hun))

(SWEAT GLANDS, eff. of drugs on
mercuropylline, on activity in normal persons &

congestive heart failure (Hun))

(CONGESTIVE HEART FAILURE, ther.

mercuropylline, eff. on activity of sweat glands (Hun))

PAPP, Miklos, (az orvostudomanyok kandidatusa); ZADORY, Erno; SOLTI, Ferenc;
HOLLO, Istvan

Electric phenomena connected with the function of the lymph heart of
frogs. Magy. Tudom. Akad. Orv. Oszt. Kosz. 9 no.1:53-58 1958.

1. MTA Kiserletes Orvostudomanyi Kutato Intezet Korelettani Osztalya es
Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.

(LYMPHATIC SYSTEM

lymph heart of frogs, electric action potential, ECG (Hun))

(FROGS AND TOADS

same)

(ELECTROCARDIOGRAPHY

of lymph heart of frogs (Hun))

SZABO, Gyorgy (az orvostudomanyok doktora); SOLTI, Ferenc; MAGYAR, Zsuzsa

Effect of chlorpromazine on coronary circulation. Magy. Tudom. Akad.
Orv. Oszt. Kozl. 9 no.1:67-73 1958.

1. A MTA Kiserletes Orvostudomanyi Kutato Intezete Korelettani Osztalya.
(CHLORPROMAZINE, eff.
on coronary blood flow in dogs (Hun))
(CORONARY VESSELS, eff. of drugs on
chlorpromazine on coronary blood flow in dogs (Hun))

GAFOR, Gyorgy; SOMFI, Ferenc

Effects of changes in potassium levels on the contractility of surviving frog hearts. Kiserletes orvostud. 10 no.2-3:139-147 Apr-June 58.

1. Budapesti Orvostudomanyi Egyetem I. sz. es III. sz. Belklinika.

(HEART, physiol,

contraction, eff. of changes in extracellular potassium levels on contractility of isolated frog hearts (Hun))

(POTASSIUM, eff.

extracellular potassium concentrations on contractility of isolated frog heart (Hun))

SZABO, Gy., SOLTI, F., Rev.; RRFI, Z.; Mogyosi, K.

Effect of chlorpromazine on myocardial hypoxia. Magy. belorv. arch.
11 no.1:10-12 Feb 58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának (igazgató:
Rusznák István dr. egyetemi tanár) kozleménye.

(DMART, eff of drugs on
chlorpromazine on exper. myocardial anoxia in human volunteers
(Hun))

(CHLORPROMAZINE, eff.
on exper. myocardial anoxia in human volunteers (Hun))

SZABO, G.; SOLTI, F.; REV, J.; KARSAY, G.; FEHER, G.

The effect of anaesthesia on antidiuresis and antialluresis resulting from the reduction in the effective circulating blood volume. Acta med. hung. 11 no.3:359-364 1958.

1. 1st Department of Medicine, University Medical School, and Central Institute for Nervous and Mental Diseases, Budapest.

(ANESTHESIA, eff.

on antidiuresis & antialluresis due to reduction of effective circulating blood volume in human volunteers)

(DIURESIS

antidiuresis & antialluresis due to reduction of effective circulating blood volume, eff. of anesth. in human volunteers)

(BLOOD VOLUME

reduction of effective circulating volume inducing antidiuresis & antialluresis, eff. of anesth. in human volunteers)

SOLTI, F.; MARTON, I.; TAKACS, F.

The role of the central nervous system in the arrhythmias caused by strophanthin-ephedrine. Acta med. hung. 12 no.3-4:285-294 1958.

1. 1st Department of Medicine, Medical University, Budapest.

(ARRHYTHMIA, exper.

induced by ephedrine & strophanthin, role of CNS
in prod. in dogs.)

(EPHEDRINE, effects

arrhythmia induction with strophanthin, role of CNS
in prod. in dogs.)

(STROPHANTHIN, effects

arrhythmia induction with ephedrine, role of CNS
in prod. in dogs)

NAKO, A.; SOLTI, F.; FOLDI, M.; KOLTAY, B.

The effect of strophanthin on parotid secretion. Acta med. hung.
12 no.3-4:295-298 1958.

I. 1st Department of Medicine and Department of Oto-Rhino-Laryngol-
ogy, Medical University, Budapest.

(STROPHANTHIN, effects

on parotid saliva secretion)

(PAROTID GLANDS, eff. of drugs on
strophanthin on saliva secretion)

SOLTI, F.; MARTON, Rev. I.; KOLTAY, E.

The effect of strophanthin on the secretion of sweat. Acta med.
hung. 12 no.3-4:299-304 1958.

1. 1st Department of Medicine, Medical University, Budapest.
(STROPHANTHIN, effects
on potassium & sodium excretion in sweat)
(SWEAT
potassium & sodium excretion, eff. of strophanthin)

EXCERPTA MEDICA Sec 18 Vol 3/10 Cardio. Diseases Oct 59

2962. The effect of dibenamine on the increased excretion of water, sodium and potassium in sweat caused by strophanthin SOLTI E., RÉV J., MÁRTON L., RÉFI Z. and KOLTAY E. 1st Dept. of Med., Med. Univ., Budapest. *Acta med. Acad. Sci. hung.* 1958, 12 3-4 (305-309) Tables 3

The action of strophanthin on sweat secretion was almost completely blocked by *N*-(2-chloroethyl)dibenzylamine; the increase in excretion of Na and K did not take place and the increase in volume of sweat was reduced. The action of strophanthin sweat secretion may occur, at least in part, via the autonomic nervous system. (11, 18)

EXCERPTA MEDICA Sec 2 Vol 12/1C Physiology Oct 59

4897. THE EFFECT OF STROPHANTHIN ON THE CEREBRAL CIRCULATION
AND ON THE POTASSIUM HOUSEHOLD OF THE BRAIN - Solti F.,
Marton I., and Koltay E. 1st Dept. of Med., Med. Univ., Budapest -

ACTA MED. ACAD. SCI. HUNG. 1958. 12/3-4 (311-315) Tables 2

- Studies on the isolated cranial (cerebral) circulation showed a slight decrease of cerebral vascular resistance and a slight increase of blood flow in response to strophanthin. A release of K from brain cells in response to strophanthin, leading to a significant rise of K concentration in the cerebral venous outflow, was demonstrated.

(II, 18)

EXCERPTA MEDICA Sec 18 Vol 3/9 Cardio. Dis. Sept. 59

2452. The coronary sinus rhythm Über den Koronarsinusrhythmus. SOLTI F. and MARTON St. I. Med. Klin., Budapest Z. ges. inn. Med. 1958, 13/17 (674-678) Graphs 8

The authors report 8 cases with inverted P-waves in the standard leads II and III. The PQ-interval was normal or only slightly shortened. An origin of the stimulus in the neighbourhood of the coronary sinus is assumed. In single cases oesophageal leads have also been used. Except in one case no other patients showed any pathological findings of the cardiovascular system.

Wenger - Vienna (XVIII, 6)

E.CERPTA MEDICA Sec 2 Vol 12/5 Physiology May 59

1777. MECHANISM OF CENTRAL ECG AND CIRCULATORY CHANGES PRODUCED BY NICOTINE - Untersuchungen über den Mechanismus der nikotinbedingten zentralen Ekg- und Kreislaufveränderungen - Solti F., Papp M., Márton I., Hermann R. and Rév J. J. Med. Klin., Med. Univ., Budapest - ACTA PHYSIOL. ACAD. SCI. HUNG. 1958, 14/ suppl. (23-24)

SOLTI, Ferenc, Dr.; PAPP, Miklos, Dr.; KISPALUDY, Sandor

Agammaglobulinemia in adults. Orv. hetil. 99 no.21:718-719 25 May
58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának (ig.:
Rusznák István dr. egyet. tanár, akadémikus) közleménye.
(AGAMMAGLOBULINEMIA, case reports
in adult (Hun))

SOLTI, Ferenc, Dr.; FOLDI, Mihaly, Dr.; NAKO, Andras, Dr.; KOLTAY, Edit

Effect of novurit on the secretion of the parotid. Orv. hetil. 99 no.33:
1127-1128 17 Aug 58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának (igazgató:
Rusznyák István dr. egyet. tanár) és Ful-orr-gezeklinikának (igazgató:
Varga Gyula dr. egyet. tanár) közleménye.

(DIURETICS, MERCURIAL, eff.

mercurophylline on parotidean secretion (Hun))

(PAROTID GLAND, eff. of drugs on

mercurophylline on secretion (Hun))

SOLTI, Ferenc; SIMONYI, Gusztav; REV, Judit; HERMANN, Robert; PETER, Agnes;
ISKUM, Miklos

Studies on cerebral venous pressure in human subjects. (Relationship between brain-venous pressure, systemic venous pressure and venous and cerebrospinal pressure). Ideg.szemle 12 no.12:
362-367 D '59.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(Igazgató: Dr. Rusznyák István egyetemi tanár) és Idegkortani
Klinikajának (Igazgató dr. Horányi Béla egyet. tanár) kösléménye.
(BRAIN blood supply)
(BLOOD PRESSURE physiol)

PAPP, M.; SOLTI, F.

Influence of dibenamine on nicotine-induced ECG changes.
Acta med.hung. 14 no.3:297-301 '59.

1. Department of Pathophysiology, Research Institute for
Experimental Medicine of the Hungarian Academy of Sciences
and the 1st Medical Department of the University Medical
School of Budapest.

(SYMPATHOLYTICS pharmacol.)
(NICOTINE pharmacol.)
(ELECTROCARDIOGRAPHY pharmacol.)

STARK, E.; SOLTI, F.; PAPP, M.

Studies on the mechanism of spontaneous fluctuations of ~~EKG~~
in the dog. Acta med. hun. 14 no.4:345-352 '59.

1. Forschungsinstitut fur Experimentelle Medizin der Ungarischen
Akademie der Wissenschaften, Abteilung fur Pathophysiology,
Budapest.
(ELECTROCARDIOGRAPHY)

SOLTI,F.; CLAUDER,O.; FEHER,G.A.; PREISICH,P.; KASZAY,G.

Effect of sodium lactate in conduction disturbances of the heart
with special respect to overdigitalization. Acta med. hun. 14
no.4:405-413 '59.

1. The 1st Department of Medicine, University Medical School,
Budapest.

(LACTATES pharmacol)
(HEART DISEASES ther.)
(DIGITALIS toxicol.)

SOLTI, F.; KOLTAI, E.; MARTON, L.

Effect of strophanthin on blood circulation and potassium metabolism in the brain. Kiserletes Orvostud. 12 no.2:126-130 Ap '60.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.
(BRAIN pharmacol.)
(STROPHANTHIN pharmacol.)
(POTASSIUM metab.)

SOLTI,F.; MARTON,I.; HERMANN,R.; ISKUM,M.; Technikai munkatars: Takacs,F.

ECC and blood circulation changes and mechanisms of their origin
after sodium increase in the blood serum. Kiserletes Orvostud.12
no.2:165-174 Ap '60.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.
(SODIUM blood)
(ELECTROCARDIOGRAPHY)
(BLOOD CIRCULATION)

SOLTI, Ferenc

Effect of acute circulatory changes on the electrocardiogram in
dogs. Kísérletes Orvostud. 12 no.2:174-182 Ap '60.

1. Budapesti Orvostudományi Egyetem I. sz. Belklinikája.
(ELECTROCARDIOGRAPHY)
(BLOOD CIRCULATION physiol.)

SOLTI,F.; FOLDI,M.; NAKO,A.; KOLTAY,B.

Effect of acetazolamide (fomurit) on secretion of the parotid glands. Kiserletes Orvostud. 12 no.2:195-197 Ap '60.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja es Mu-

Orr-Gégklinikaja.

(ACETAZOLAMIDE pharmacol.)

(PAROTID GLAND pharmacol.)

SOLTI, Ferenc; SIMONYI, Gusztav; REV, Judit; ISKUM, Miklos; HERMANN,
Robert; ACS, Gyorgy

Effect of sodium nitrate on the venous pressure of the brain.
(Studies on venous pressure changes after the administration of
sodium nitrate by means of the simultaneous examination of the
cubital and external jugular veins). Kiserletes Orvostud. 12 no.5:
485-490 O '60.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja es
Idegkortani klinikaja.
(BRAIN blood supply)
(NITRATES pharmacol)

BEKMINY, Gyorgy, dr.; HASZNOS, Tivadar, dr.; SOLTI, Ferenc, dr.

Investigations on paroxysmal myoplegia. I. Hypokalemic form.
Electrophysiological investigations, determination of aldosterone
excretion and muscle biopsy in familial cases. Ideg.szemle 13
no.1:1-14 Ja '60.

1. A Budapesti Neurologiai Klinika (ig.: Horanyi Bela dr. egyet.
tanar) es a Budapesti I. Belklinika (ig.: Rusznyak Istvan dr.
egyet. tanar) kozlemenye.

(PARALYSIS etiol)
(POTASSIUM deficiency)
(ALDOSTERONE urine)
(ELECTROENCEPHALOGRAPHY)

SOLTI, Ferenc; PETER, Agnes; SIMONYI, Gusztav; ISKUM, Miklos; REFI, Zoltan;
DUBSKY, Maria

Effect of strophanthin on the blood circulation and potassium
and sodium metabolism of the brain, also on cerebral venous
pressure. Ideg. szemle 13 no.3:85-90 Mr '60.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajának
(Igazgató: Dr. Rusznyák, István egyetemi tanár) és Idegkortani
Klinikajának (Igazgató: Dr. Horányi, Béla egyetemi tanár) közleménye.
(STROPHANTHIN pharmacol.)
(BRAIN pharmacol.)
(POTASSIUM metab.)
(SODIUM metab.)

SOLTI,F.; MARTON,I.; HERMANN,R.; PAPP,M.; REV,J.

The role of the central nervous system in the electrocardiographic
and circulatory changes caused by nicotine. Acta med.hung. 16
no.1:99-110 '60.

1. 1 st Department of Medicine, University Medical School,
Budapest (DirectorL prof. I Rusznyak)
(ELECTROCARDIOGRAPHY)
(CENTRAL NERVOUS SYSTEM physiol)
(NICOTININE pharmacol)
(BLOOD CIRCULATION pharmacol)

SOMFI, F.; REV, J.; PREISICH, P.; KOLTAY, E.

Effect of nicotine on sweating. Acta med.hung.16 no.3:233-236
'60.

1. Medizinische Klinik der Medizinischen Universitat, Budapest.
(SWEATING pharmacol)
(NICOTINE pharmacol)

SOLTI, F.

The effect of acute circulatory changes on the electrocardiogram
in dogs. Acta med.hung.16 no.4:395-404 '60.

1. 1st Department of Medicine (Director: I.Rusznyak), University
Medical School, Budapest.
(BLOOD CIRCULATION physiol)
(ELECTROCARDIOGRAPHY)